

In the Claims:

Please amend claims 1, 12, 13, 29, and 30, and cancel claims 10 and 21.

1. (Currently Amended): A system for high availability clustering of a group of computer nodes, comprising:

A Java-based cluster server that allows ~~an~~ software application to access a set of resources of various resource types, including ~~different software~~ application servers and transaction processing systems, within a cluster, wherein said resources, ~~and software~~ application servers, and transaction processing systems are available at one or more computers in the cluster, and wherein the resources, ~~and software~~ application servers, and transaction processing systems can be grouped by resource type within a pool of resources;

a resource interface provided by said Java-based cluster server that provides an abstraction layer and allows the Java-based cluster server to receive uniform requests from the application and communicate the requests to said set of resources;

a plurality of plugins that are plugged into the resource interface to provide a set of application-specific callbacks from the Java-based cluster server to the ~~different~~ set of resources, wherein the system includes a plugin for each resource type, and wherein each plugin implements a resource API to encapsulate its particular resource type-specific behavior and to isolate the Java-based cluster server from that behavior while providing access to its pool of resources;

wherein a JNDI interface provides an interface between the Java-based cluster server and a JNDI-compliant database;

wherein additional plugins may be plugged into the resource interface for other resource types;

wherein the plurality of plugins include a plugin for an application server and a plugin for a transaction processing system; and

wherein the system can be extended by adding additional computers with Java-based cluster servers and resource interfaces operating thereon.

2. (Currently Amended): The system of claim 1 wherein each of said Java-based cluster servers includes a heartbeat interface that provides heartbeat information to other Java-based cluster servers at said other ~~software~~ application servers.

3 – 4. (Canceled)

5. (Previously Presented): The system of claim 1 wherein the system includes a cluster administration utility for accessing and administering the Java-based cluster server using remote method invocation calls.

6. (Original): The system of claim 1 wherein each resource has a resource type associated with it.

7. (Original): The system of claim 6 wherein resources are the object instances of their respective resource types.

8. (Original): The system of claim 1 wherein a resource is any of a computer, internet protocol address, disk, database, or file system or application.

9. (Previously Presented): The system of claim 1 wherein the Java-based cluster server defines resource groups that includes clusters of resources.

10 - 11. (Canceled)

12. (Currently Amended): A method for providing a high availability clustering framework system for a group of computer nodes, comprising the steps of:

allowing an software application to access, via a computer and a Java-based cluster server operating thereon, a set of resources of various resource types, including ~~different software application servers~~ and transaction processing systems, within a Java-based cluster wherein said resources are available at said computer or at another computer, and wherein the resources and ~~software~~ application servers can be grouped by resource type within a pool of resources;

providing a resource interface at said Java-based cluster server that provides an abstraction layer and allows the Java-based cluster server to receive uniform requests from the Java application and communicate the requests to said set of resources via a plurality of plugins that are plugged into the resource interface;

wherein the plurality of plugins are plugged into the resource interface to provide a set of application-specific callbacks from the Java-based cluster server to the ~~different~~ set of resources, wherein the system includes a plugin for each resource type, and wherein each plugin implements a resource API to encapsulate its particular resource type-specific behavior and to isolate the Java-based cluster server from that behavior while providing access to its pool of resources;

wherein a JNDI interface provides an interface between the Java-based cluster server and a JNDI-compliant database;

wherein additional plugins may be included in the resource interface for other resource types;

wherein the plurality of plugins include a plugin for an application server and a plugin for a transaction processing system; and

wherein the system can be extended by adding additional computers with Java-based cluster servers and resource interfaces operating thereon.

13. (Currently Amended): The method of claim 12 wherein said Java-based cluster server includes a heartbeat interface provides heartbeat information to other Java-based cluster servers at said other ~~software~~ application servers.

14 - 15. (Canceled)

16. (Previously Presented): The method of claim 12 wherein the system includes a cluster administration utility for accessing and administering the Java-based cluster server using remote method invocation calls.

17. (Original): The method of claim 12 wherein each resources has a resource type associated with it.

18. (Original): The method of claim 17 wherein resources are the object instances of their respective resource types.

19. (Original): The method of claim 12 wherein a resource is any of a computer, ip address, disk, database, or file system or application.

20. (Previously Presented): The method of claim 12 wherein the Java-based cluster server allows for clustering resources within a resource group.

21 - 28. (Canceled)

29. (Currently Amended): A method for high-availability clustering, comprising the steps of:

receiving requests at a Java-based cluster server from a ~~software~~ application to access one or a plurality of ~~software~~ application servers of different types within a cluster, wherein the ~~software~~ application servers are available at one or more computers within the cluster;

communicating the requests to a Java-based cluster server that operates at the computer and provides access to the plurality of ~~software~~ application servers, wherein the Java-based cluster server further comprises a resource interface that provides an abstraction layer and allows the Java-based cluster server to receive uniform requests from the client application and communicate the requests to the ~~software~~ application servers; and

using a plurality of plugins that can be plugged into the resource interface to provide application-specific callbacks from the Java-based cluster server to the ~~different software~~ application servers, wherein the system includes a plugin for each ~~software~~ application server type, and wherein each plugin implements a resource interface that encapsulates the particular resource type-specific behavior for that ~~software~~ application server type, and isolates the cluster server from that behavior while still providing access to the ~~software~~ application server; and

wherein the plurality of plugins include a plugin for an application server and a plugin for a transaction processing system.

30. (Currently Amended): The method of claim 29 wherein, for each ~~software~~ application server type, an appropriate plug-in is loaded at the time the first ~~software~~ application server of a defined type is created, and wherein a handle is created to the specific resource instance, which can then be used by the Java-based cluster server in subsequent method calls.